

4/31

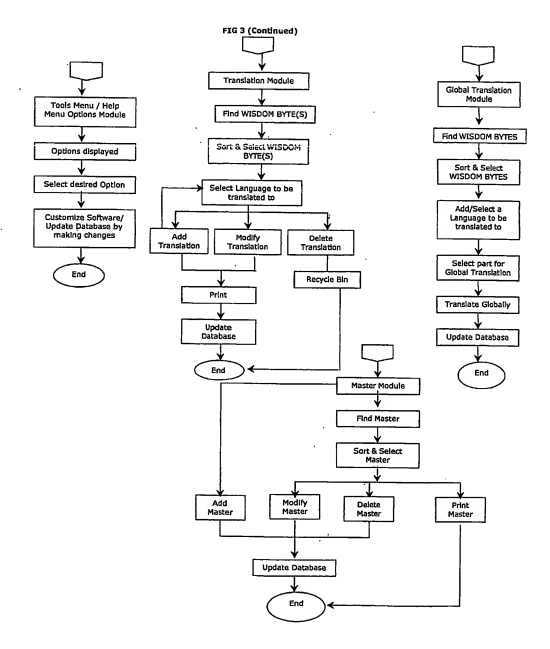
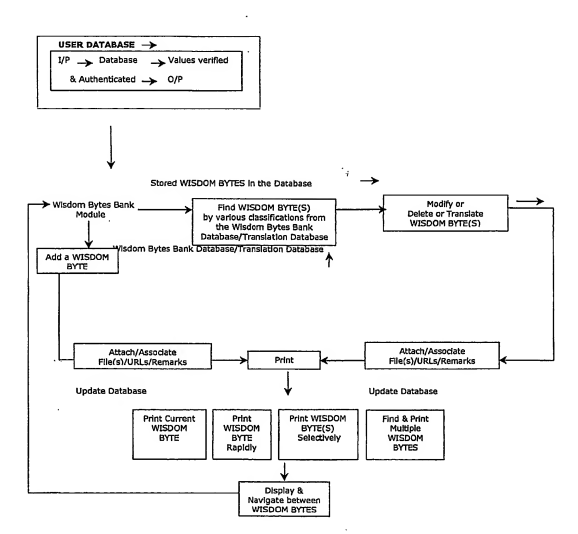
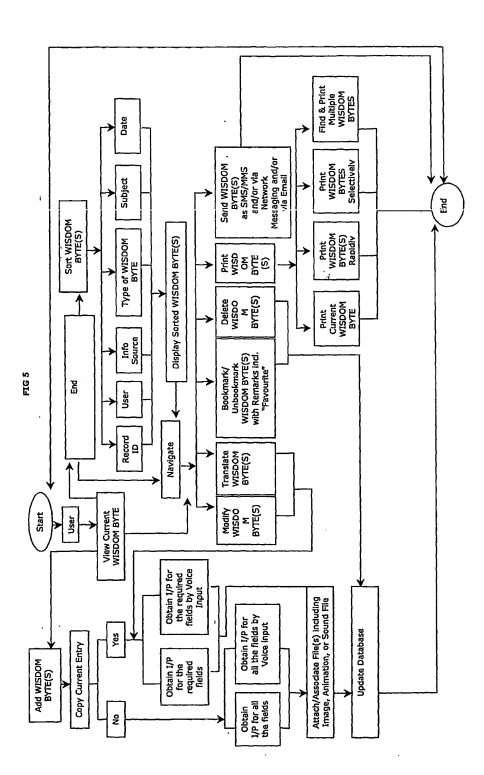


FIG 4

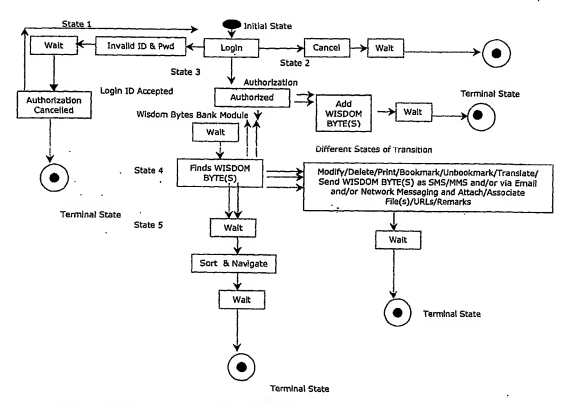


6/31



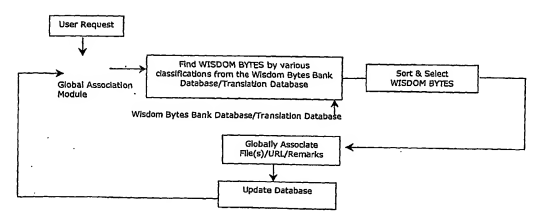
7/31

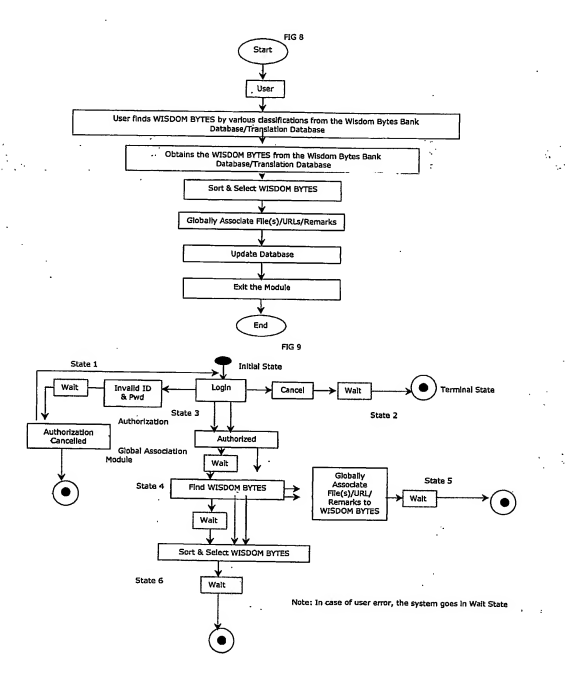
FIG 6



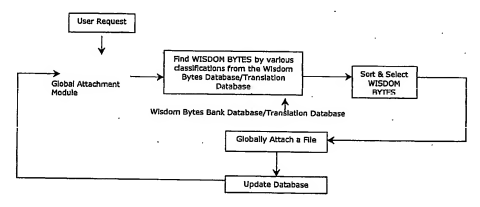
Note: In case of user error, the system goes in Walt State.

FIG 7

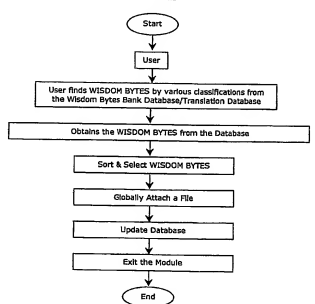












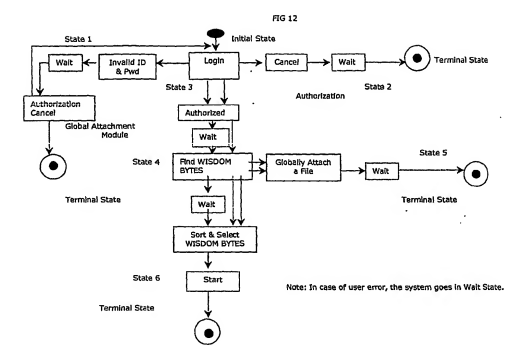
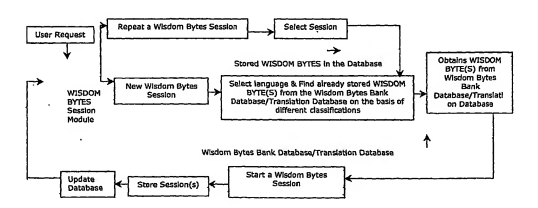
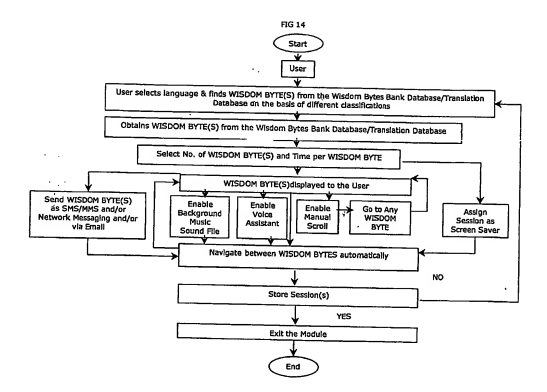


FIG 13





12/31

FIG 15

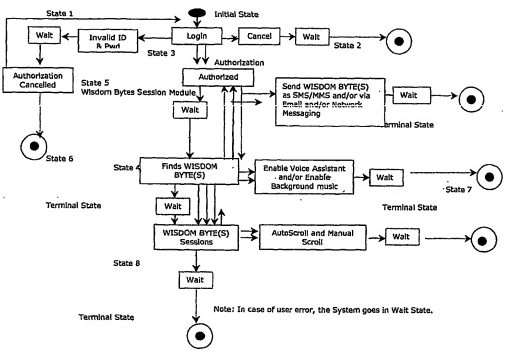
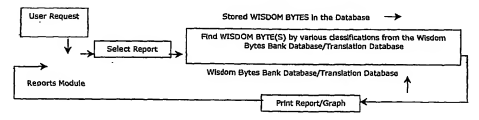
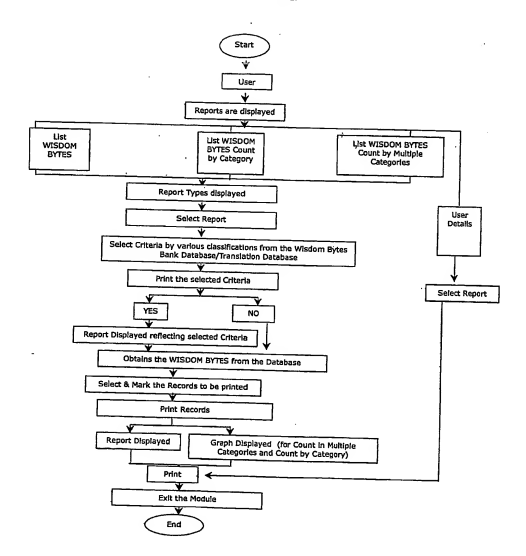
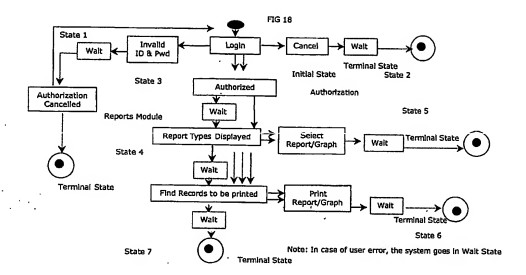


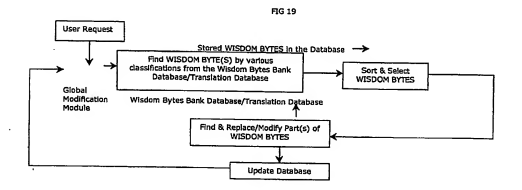
FIG 16

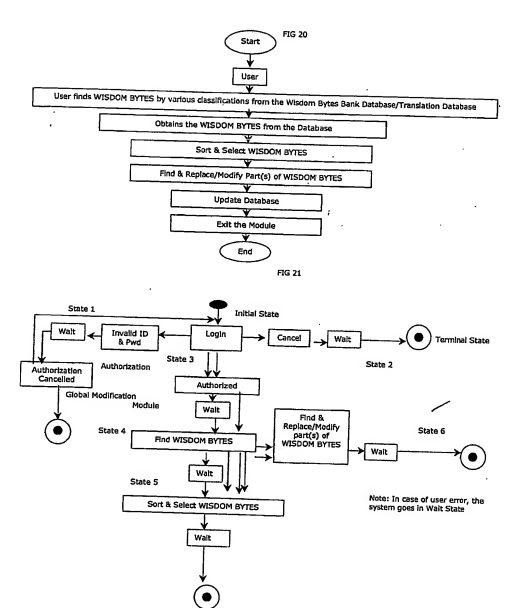


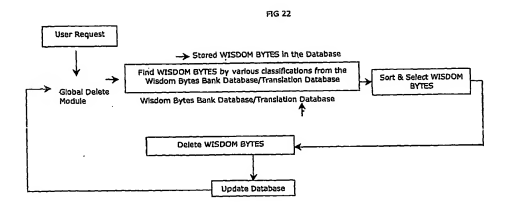


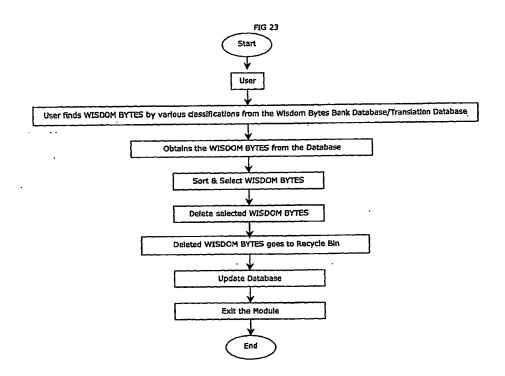




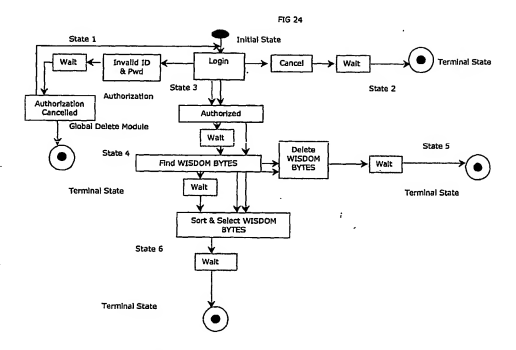






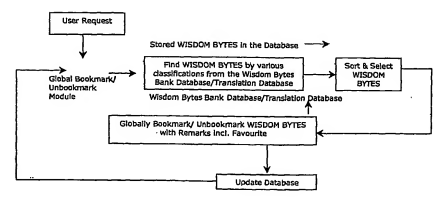


17/31



Note: In case of user error, the System goes in Wait State.

FIG 25



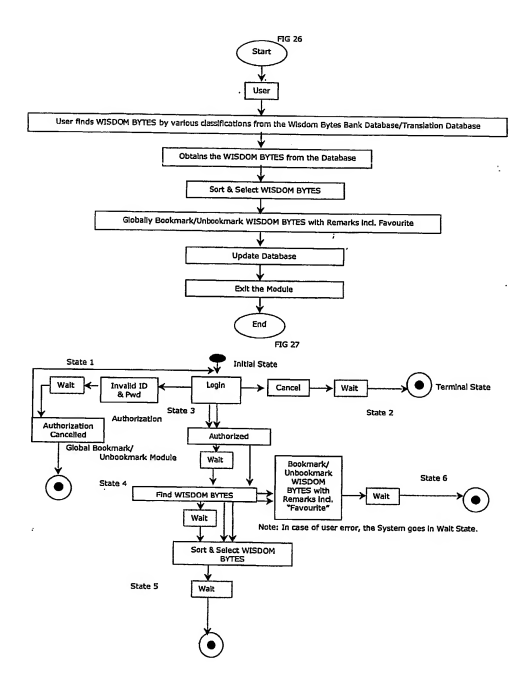
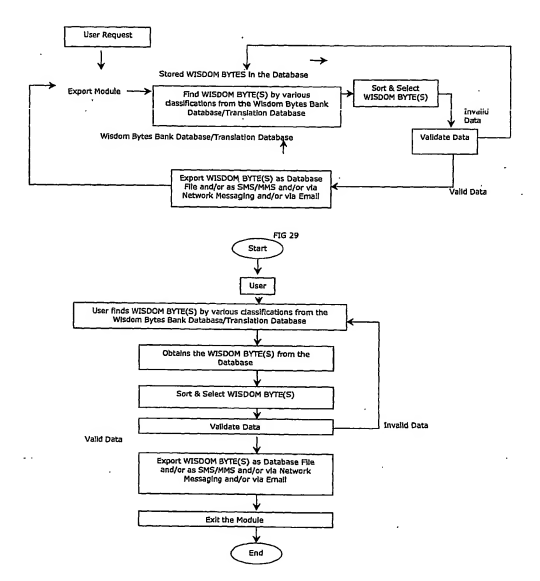
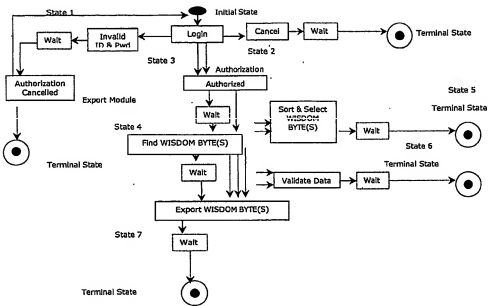


FIG 28



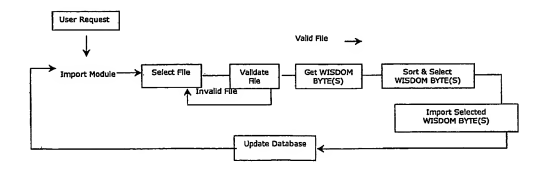
20/31

FIG 30



Note: In case of user error, the System goes in Wait State.

FIG 31



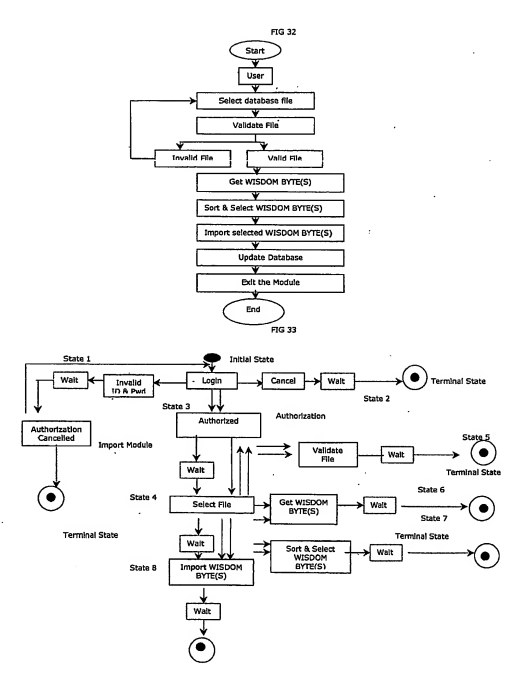
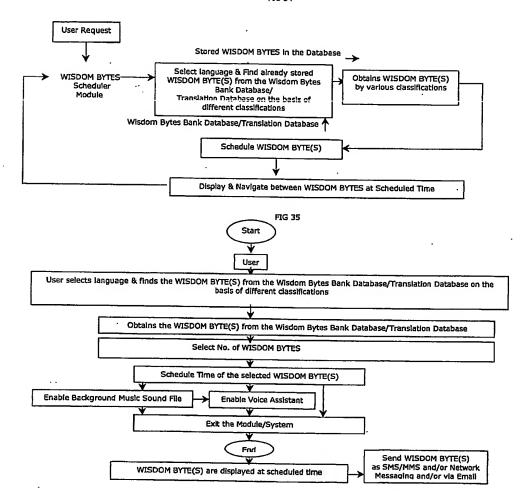


FIG 34



23/31

FIG 36

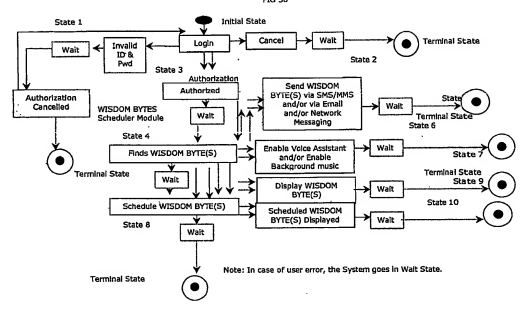
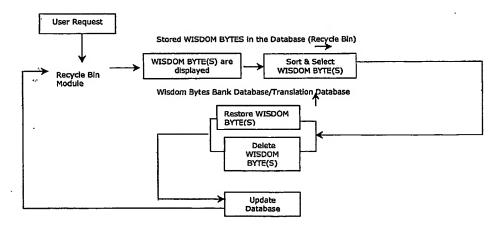
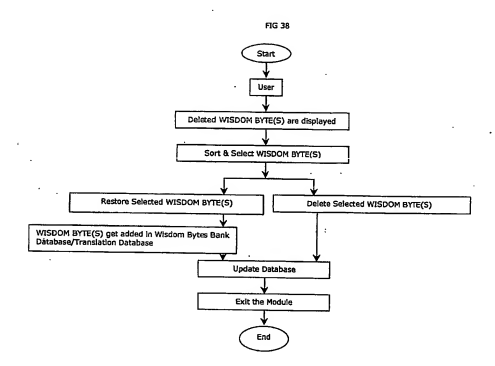


FIG 37





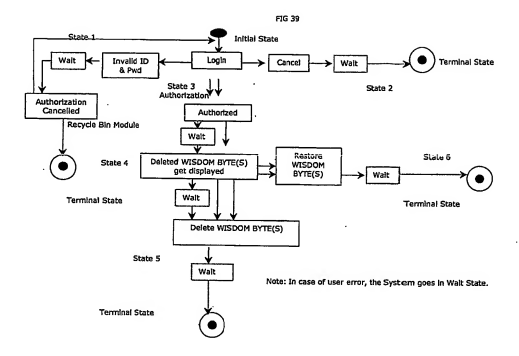
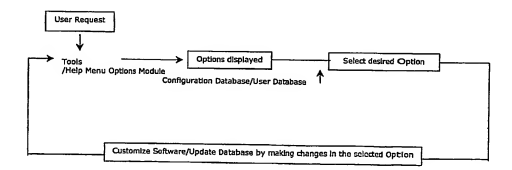
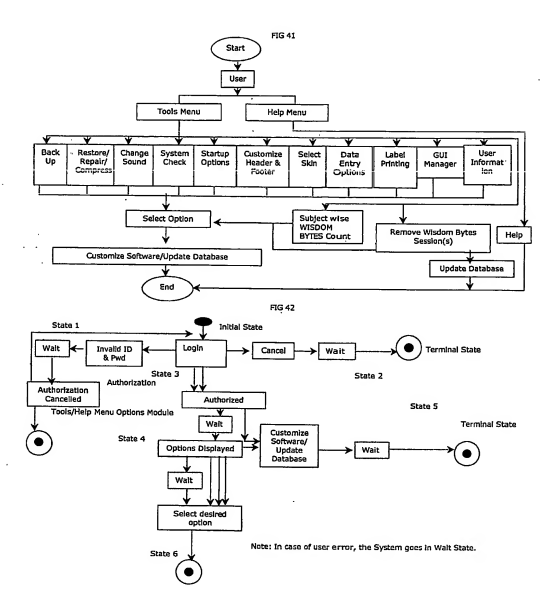


FIG 40





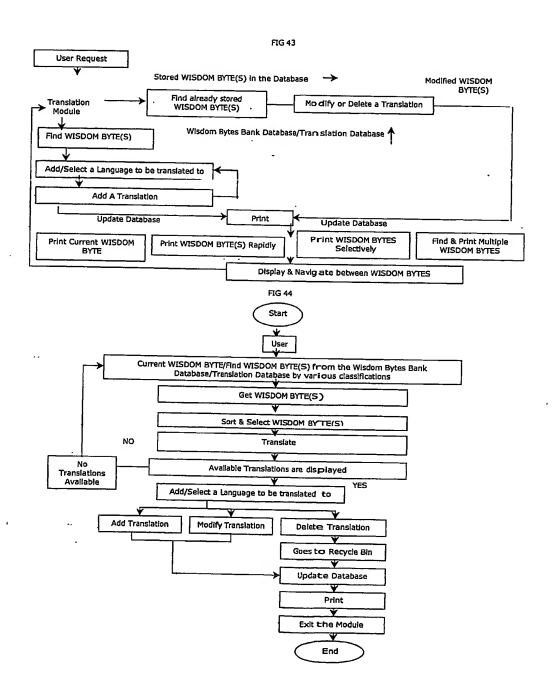


FIG 45

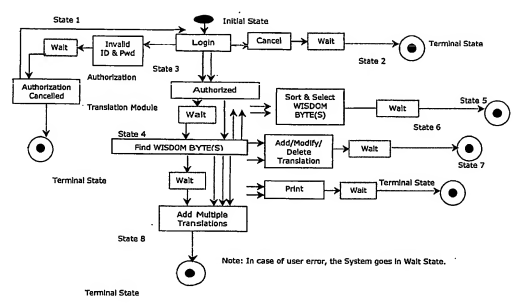
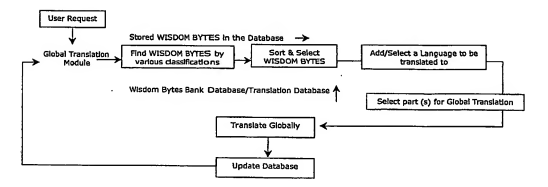
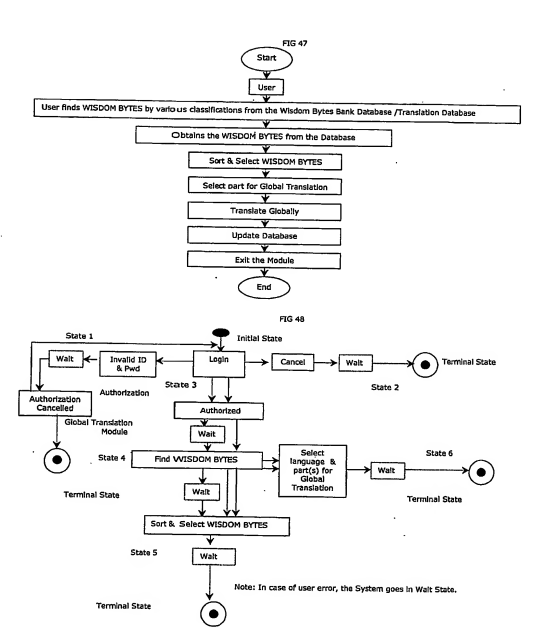
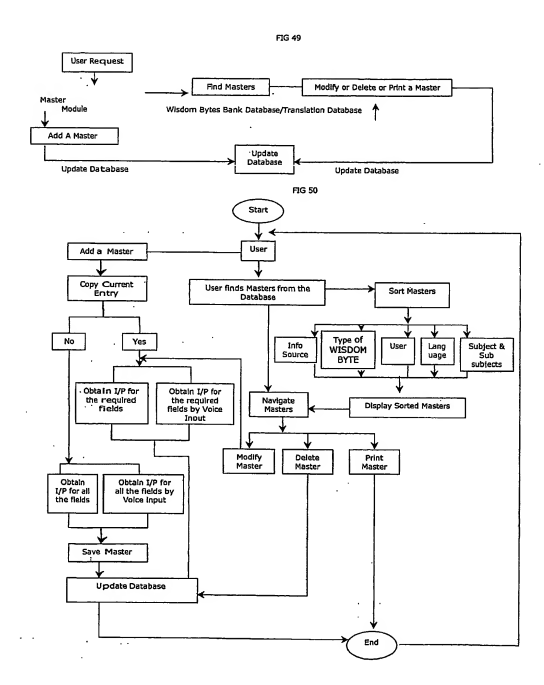


FIG 46

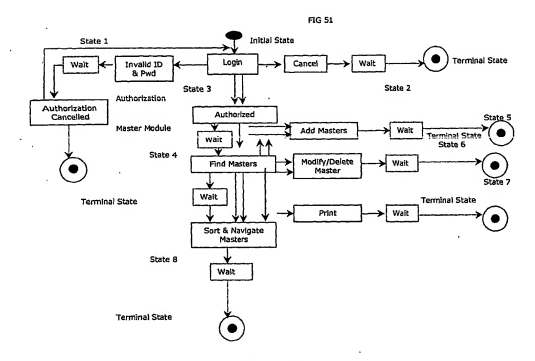




30/31



31/31



Note: In case of user error, the System goes in Walt State.